



ATTY. DOCKET NO. 10746/39 (formerly 4A)	U.S. SERIAL NO. 10/807,699	
	APPLICANT(S) Satoru Okamoto et al.	
	FILING DATE March 23, 2004	GROUP 2661

U. S. PATENT DOCUMENTS

EXAMINER INITIAL	PATENT NUMBER	PATENT DATE	NAME	CLASS	SUBCLASS	FILING DATE
/DR/	*5,490,142	February 6, 1996	Claude M. Hurlocker			
	*5,682,257	October 28, 1997	Tetsuya Uchida			
	*5,739,934	April 14, 1998	Kenichi Nomura et al.			
	*5,880,864	March 9, 1999	Larry Williams et al.			
	*5,903,367	May 11, 1999	Edmund Moore			
▼	*5,923,653	July 13, 1999	I. Claude Denton			
/DR/	*6,094,442	July 25, 2000	Satoru Okamoto et al.			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
/DR/	WO 94/03004	February 3, 1994	PCT			English Document	
/DR/	4-330834	November 18, 1992	Japan			Abstract only	

OTHER DOCUMENTS

EXAMINER INITIAL	AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.
	*Kenichi Sato, Satoru Okamoto, "Evolution of path layer techniques toward photonic networks", (IEICE conference, SB-7-1, September 1993).
	*Kenichi Sato, Hiromu Toba, "Trends of photonic Transport Network technologies" (IEICE, Vol. 80, No. 9, pp. 947-959, September 1997).
/DR/	*Kenichi Sato, Satoru Okamoto, Hisaya Hadama, "Network performance and integrity enhancement with optical path layer technologies", (IEEE Journal on Selected Areas in Communications, Vol. 12, No. 1, pp. 159-170, January 1994).
	*Satoru Okamoto, "Network node interface structure for WDM optical path transport networks", (IEICE, Society conference, B-10-98, September 1997).
/DR/	*Satoru Okamoto, Kenichi Sato, "Inter-network interface for photonic transport networks and SDH transport networks", (IEEE GLOBECOM' 97, pp. 850-855, November, 1997).
/DR/	"Proceedings of the 1997 communications society conference of IEICE", 1997.

EXAMINER	/Daniel Ryman/	DATE CONSIDERED	08/08/2007
EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.			